## LOUDSPEAKER SYSTEM

Publication number: JP2003348691

**Publication date:** 

2003-12-05

Inventor:

OHASHI YOSHIO; URYU MASARU; TSUNODA

NAOTAKA; HARA TAKESHI

**Applicant:** 

SONY CORP

Classification:

- international:

H04R7/12; H04R7/16; H04R7/18; H04R9/02; H04R9/04;

H04R9/06; H04R7/00; H04R9/00; (IPC1-7): H04R9/04;

H04R7/12; H04R7/18; H04R9/02

- European:

H04R7/16; H04R9/04

Application number: JP20020154499 20020528 Priority number(s): JP20020154499 20020528

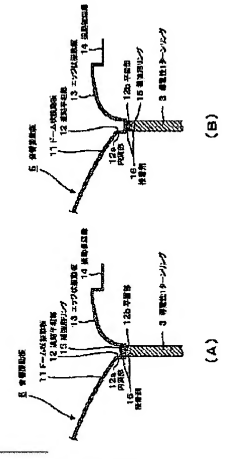
Also published as:

WO03101148 (A1) US2006088184 (A1) TW221393B (B)

Report a data error here

## Abstract of JP2003348691

PROBLEM TO BE SOLVED: To provide a loudspeaker system having excellent quality for an acoustic signal up to a high register by increasing the strength of a flat part coupling a central dome diaphragm to an edge diaphragm or of the flat part and its vicinity portion in a diaphragm of the loudspeaker to thereby eliminate unwanted vibration.



Data supplied from the esp@cenet database - Worldwide